EAST Search History

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|----------|--------|---|---|---------------------|---------|------------------|
| L1 | 2045 | OLAP or "on-line analytical processing" or "online analytical processing" | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/01/22 11:39 |
| L2 | 11229 | exchange\$4 with (data near3 information) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/01/22 11:39 |
| L3 | 277233 | data with structure | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/01/22 11:40 |
| L4 | 40439 | "707"/\$.ccls. | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/01/22 11:40 |
| L5 | 51120 | "709"/\$.ccls. | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/01/22 11:40 |
| L6 | 28239 | "715"/\$.ccls. | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/01/22 11:40 |
| L7 | 109820 | 4 or 5 or 6 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/01/22 11:41 |
| L8 | 49 | 1 and 2 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON . | 2007/01/22 11:41 |
| L9 | 25 | 8 and 3 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/01/22 11:44 |

EAST Search History

| L10 | 15 | 7 and 9 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/01/22 11:41 |
|-----|-------|----------------|---|----|------|------------------|
| L11 | 12 | 10 and quer\$4 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/01/22 11:45 |
| L12 | 4 | 11 and syntax | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/01/22 11:45 |
| L13 | 15247 | 3 and syntax | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/01/22 11:45 |
| L14 | 7136 | 13 and quer\$4 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/01/22 11:45 |
| L15 | 2585 | 4 and 14 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON . | 2007/01/22 11:46 |
| L16 | 4198 | 7 and 14 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/01/22 11:46 |
| L17 | 166 | 1 and 16 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON . | 2007/01/22 11:47 |
| L18 | 4 | 2 and 17 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/01/22 11:47 |

Sign in

Google

Images Video News Maps Advanced Search Search query syntax content data structure node infor | Preferences

Web Results 1 - 10 of about 926,000 for query syntax content data structure node information message. (0.38 seconds)

DB2 Universal Database

Configuring DB2 Information Integrator to access diverse data · Federated server · Federated database ... Results and attributes values for QUERY STRUCTURE ... publib.boulder.ibm.com/infocenter/db2help/index.jsp - Similar pages

Contents

Using the node error program with VTAM generic resources ... Structure and content of CICS Transaction Server for z/OS format journal records ... publib.boulder.ibm.com/infocenter/cicsts22/topic/com.ibm.cics.ts.doc/dfha3/dfha3p0002.htm - 106k - Cached - Similar pages

Title Index

[Was Routing Information Protocol (RIP). Replaced by STD 56. ... relevant site reports Compressed Data Content Type for Cryptographic Message Syntax (CMS) ... dret.net/rfc-index/titles - Similar pages

Keyword Index

... cryptographic message authentication code: RFC4635; cryptographic message syntax: RFC4049 ... internet network layer addressing information: RFC4001 ... dret.net/rfc-index/keywords - Similar pages

Select... Client Login Software Renewals & Purchases Government ...

Re: [ADSM-L] tape content wit h backup date Alexander Verkooijen ... 2006-03-10 20:52:56 [ADSM-L] Two nodes backing up same data David E Ehresman ... www.appliedautonomics.com/219.0.html?tx_AAITSMML_pi1%5Bid%5D=954 - 1012k -Cached - Similar pages

Adobe - Developer Center: XML in the Real World

It's a way for you to define structured information of all kinds—content, object data, interapplication messages, or syndicated content summaries. ... www.adobe.com/devnet/dreamweaver/articles/xml_realworld.html - 37k -Cached - Similar pages

XML Information Set (Second Edition)

XML Syntax: [39] Element (Section 3, Logical Structures) ... of the character data in a document is white space appearing within element content (2.10). ... www.w3.org/TR/xml-infoset/ - 52k - Cached - Similar pages



XML Query Requirements

Perform gueries on DOM structures to return sets of nodes that meet the specified ... The XML Query Data Model relies on information provided by XML ... www.w3.org/TR/2000/WD-xmlquery-req-20000131 - 29k - Cached - Similar pages [More results from www.w3.org]

XQuery and SQL: Vive la Difference

The result of an XQuery is an instance of the XML Query Data Model. ... XQuery and DB2 Information Integrator let users search the content of XML documents ... www.db2mag.com/shared/printableArticle.jhtml?articleID=12803228 - 16k -Cached - Similar pages

QH DigitalLibraries

The query syntax is similar to SQL: SELECT-FROM-RETURN, but here the SELECT ... The main indexing data structure is the classical Inverted List where proper ...

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

Get organized for the new year with Google Desktop.

query syntax content data structure | Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google
©2007 Google



Home | Login | Logout | Access Information | Alerts | Sitemap | Help

Welcome United States Patent and Trademark Office

☐ Search Session History

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Mon, 22 Jan 2007, 12:08:54 PM EST

Search Query Display

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

| Maria Santa | | |
|-------------|--|---------|
| Recent S | Search Queries | Results |
| #1 | ((creating and information and message) <in>metadata)</in> | 204 |
| <u>#2</u> | ((((creating and information and message) <in>metadata))<and>((creating and information and message)<in>metadata) and structure and content and data)</in></and></in> | 36 |
| #3. | ((((((creating and information and message) <in>metadata))<and>((creating and information and message)<in>metadata) and structure and content and data)) <and>((((creating and information and message)<in>metadata))<and>((creating and information and message)<in>metadata) and structure and content and data) and query and syntax)</in></and></in></and></in></and></in> | 0 |
| <u>#4</u> | ((((creating and information and message) <in>metadata))<and>((creating and information and message)<in>metadata) and structure and content and data)</in></and></in> | 36 |
| <u>#5</u> | ((((creating and information and message) <in>metadata))<and>((creating and information and message)<in>metadata) and structure and content and data)</in></and></in> | 36 |
| #6 | ((creating and information and message) <in>metadata)</in> | 204 |
| <u>#7.</u> | ((((creating and information and message) <in>metadata))<and>((creating and information and message)<in>metadata) and query and syntax)</in></and></in> | . 3 |
| <u>#8</u> | ((((creating and information and message) <in>metadata))<and>((creating and information and message)<in>metadata) and query and syntax)</in></and></in> | 3 |
| \$ · \$ · _ | | |

Indexed by

Help Contact Us Privacy & Security IEEE.org

© Copyright 2006 IEEE – All Rights Reserved



Home | Login | Logout | Access Information | Alerts | Sitemap | Help

Welcome United States Patent and Trademark Office

☐ Search Results BROWSE

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

SEARCH IEEE XPLORE GUIDE

SUPPORT

Results for "((((creating and information and message)</n>metadata))<and>((creating and information a..." Your search matched 3 of 204 documents.

e-mail 🚇 printer friendly

» Search Options

View Session History

New Search

Modify Search

Display Format:

((((creating and information and message)<in>metadata))<and>((creating and information)

Search >

Check to search only within this results set

» Key
IEEE JNL

IEEE Journal or Magazine

IEE JNL

IEE Journal or Magazine

IEEE CNF

IEEE Conference Proceeding

IEE CNF

IEE Conference Proceeding

IEEE STD

IEEE Standard

view selected items

Select All Deselect All

1. The NEMO P2P service orchestration framework

Citation

Bradley, W.B.; Maher, D.P.;

System Sciences, 2004. Proceedings of the 37th Annual Hawaii International Conference on .

Citation & Abstract

5-8 Jan. 2004 Page(s):10 pp.

Digital Object Identifier 10.1109/HICSS.2004.1265686

AbstractPlus | Full Text: PDF(280 KB) IEEE CNF

Rights and Permissions

2. Design of an interoperability framework in a regional healthcare system

Berler, A.; Pavlopoulos, S.; Koutsouris, D.;

Engineering in Medicine and Biology Society, 2004, EMBC 2004, Conference Proceedings, 26th Annual International

Conference of the

Volume 2, 2004 Page(s):3093 - 3096 Vol.4

Digital Object Identifier 10.1109/IEMBS.2004.1403874

AbstractPlus | Full Text: PDF(416 KB) | IEEE CNF

Rights and Permissions

3. Implementation of a cooperative network management framework

Yongxin Li; Ming Chen; Lihua Song; Xuping Jiang;

Military Communications Conference, 2001. MILCOM 2001. Communications for Network-Centric Operations; Creating

the Information Force, IEEE

Volume 1, 28-31 Oct. 2001 Page(s):611 - 615 vol.1

Digital Object Identifier 10.1109/MILCOM.2001.985876

AbstractPlus | Full Text: PDF(1010 KB) IEEE CNF

Rights and Permissions

Help Contact Us Privacy & Security IEEE.org

© Copyright 2006 IEEE - All Rights Reserved

indexed by 聞 Inspec°